



11324 US PTO

GP-303953, Page 1

**General Motors Corporation  
Legal Staff  
Mail Code 482-C23-B21  
P.O. Box 300  
Detroit, MI 48265-3000**

April 20, 2004

Mail Stop Patent Application  
Commissioner for Patents  
PO Box 1450  
Alexandria VA 22313-1450

Enclosed for filing are the following patent application papers:

Docket No.: GP-303953

Inventors : SCOTT DEWEY  
JOHN WHEAT

Title : HIGH VOLTAGE ISOLATION DETECTION OF A FUEL CELL  
SYSTEM USING MAGNETIC FIELD CANCELLATION

Request and Certification under 35 USC 122(b)(2)(B)(i) [form PTO/SB/35] is attached.  
[Check this box only if the Request and Certification form is being sent.]

Filing Fee Formula

Basic Fee .....	\$ 770.00
Additional Fees:	
Number of independent claims in excess of 3, times \$86.00 .....	\$ 0.00
Number of claims in excess of 20, times \$18.00 .....	\$ 0.00
Multiple dependent claim, add \$290.00 .....	\$ 0.00
Total Filing Fee .....	\$ 770.00

The patent specification GP-303953 entitled HIGH VOLTAGE ISOLATION DETECTION OF A FUEL CELL SYSTEM USING MAGNETIC FIELD CANCELLATION and filed in the Patent and Trademark Office herewith is the patent specification for which the inventor(s) executed the Declaration enclosed herewith.

Please charge the \$ 770.00 filing fee to General Motors Corporation Deposit Account No. 07-0960.

CARY W. BROOKS  
Reg. No. 33361  
313/665-4717

Enclosures

I hereby certify that this document is being deposited with the United States Postal Service as Express Mail Post Office to Addressee addressed to: Mail Stop Patent Application, Commissioner for Patents, P O Box 1450, Alexandria VA 22313-1450:

Date of Deposit: April 20, 2004

Express Mail Label No: ER 943182282 US  
Signature:   
Eleanor J. Hall



ER943182282US